

US200402111568

Creation date: 02-12-2004 Indexing Officer: KFRANCISCO1

Simplex B&W

Paper Package ID	Leading Doccode	Application/Appeal Number
US 1034905608P1	CTFR	10349056 GAU 2876
US 1034905609P1	SRNT	10349056 2876
US 103490560AP1	SRNT	10349056 2876.
US 1032710206P1	CTNF	10327102 2876
US 1032710207P1	SRNT	10327102 2876
US 1016249507P1	NOA	10162495 2871
US 1016249508P1	SRNT	10162495 287(
US 099779330EP1	CTAV	09977933 2822.
US 099432370JP1	CTNF	09943237 2822
US 1036770307P1	CTNF	10367703 2859
US 1032457804P1	CTNF	10324578 2859.
US 1032457805P1	SRNT	10324578 2859
US 096813740PP1	CTFR	09681374 2875.
US 096813740QP1	SRNT	09681374 2875
US 1010134909P1	CTFR	10101349 2876
US 101013490AP1	SRNT	10101349 2876.
US 1024534803P1	CTNF	10245348 2876.
US 1024534804P1	SRNT	10245348 2876
US 102041670FP1	CTNF	10204167 2822.
US 1060195702P1	CTNF	10601957 2822.
US 103514970BP1	CTEQ	10351497 2822
US 106374270FP1	CTNF	10637427 2 822
US 106374270GP1	SRNT	10637427 2822

Fotal number of pages: 163	
Date of delivery to the SC	••••••••••••••••••••••••••••••••••••••
Scanned by	
Barcodes read by	
Number of packages rejected (Please mark packages above)	

ACTION 1800





Creation date: 02-11-2004

Indexing Officer: KFRANCISCO1

Simplex B&W A-15 P-179 3CAN

US200402111568

Danier Deckers ID	Leading Decede	Application/Appeal Number
Paper Package ID	Leading Doccode	Application/Appeal Number
US 1015191508P1	NOA X	10151915 2824
US 1034905608P1	CTFR	10349056 2876
US 1034905609P1	SRNT	10349056 2876
US 103490560AP1	SRNT	10349056 28 76
US 1032710206P1	CTNF	10327102 287 <b>6</b>
US 1032710207P1	SRNT	10327102 2876
US 1016249507P1	NOA	10162495 287/
US 1016249508P1	SRNT	10162495 2871
US 099779330EP1	CTAV	09977933 2822
US 099432370JP1	CTNF	09943237 2822
US 1036770307P1	CTNF	10367703 2859
US 1032457804P1	CTNF	10324578 2859
US 1032457805P1	SRNT	10324578 2 <i>85</i> 9
US 096813740PP1	CTFR	09681374 2875
US 096813740QP1	SRNT	09681374 2875
US 1010134909P1	CTFR	10101349 2876
US 101013490AP1	SRNT	10101349 2876
US 1024534803P1	CTNF	10245348 2876
US 1024534804P1	SRNT	10245348 2876
US 102041670FP1	CTNF	10204167 28 22
US 1060195702P1	CTNF	10601957 2822
US 103514970BP1	CTEQ	10351497 <i>2</i> { 2 2
US 106374270FP1	CTNF	10637427 2822
US 106374270GP1	SRNT	10637427 2822

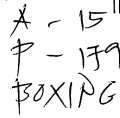
otal number of pages: 179	
Date of delivery to the SC	
Scanned by	
Barcodes read by	
Number of packages rejected (Please mark packages above)	

CTION NXOO X - 15 US200402111568

Creation date: 02-11-2004

Indexing Officer: KFRANCISCO1

Simplex B&W



Paper Package ID	Leading Doccode	Application/Appeal Number
US 1015191508P1	NOA	10151915
US 1034905608P1	CTFR	10349056
US 1034905609P1	SRNT	10349056
US 103490560AP1	SRNT	10349056
US 1032710206P1	CTNF	10327102
US 1032710207P1	SRNT	10327102
US 1016249507P1	NOA	10162495
US 1016249508P1	SRNT	10162495
US 099779330EP1	CTAV	09977933
US 099432370JP1	CTNF	09943237
US 1036770307P1	CTNF	10367703
US 1032457804P1	CTNF	10324578
US 1032457805P1	SRNT	10324578
US 096813740PP1	CTFR	09681374
US 096813740QP1	SRNT	09681374
US 1010134909P1	CTFR	10101349
US 101013490AP1	SRNT	10101349
US 1024534803P1	CTNF	10245348
US 1024534804P1	SRNT	10245348
US 102041670FP1	CTNF	10204167
US 1060195702P1	CTNF	10601957
US 103514970BP1	CTEQ	10351497
US 106374270FP1	CTNF	10637427
US 106374270GP1	SRNT	10637427

Fotal number of pages: 179	
Date of delivery to the SC	
Scanned by	
Barcodes read by	
Number of packages rejected (Please mark packages above)	



## United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

PPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
10/601,957	06/23/2003	Mu-Jen Lai	252208-1030	8877
24504	7590 02/02/2004		EXAM	INER
		IEYER & RISLEY, LLP	PRENTY,	MARK V
100 GALLER STE 1750	RIA PARKWAY, NW		ART UNIT	PAPER NUMBER
ATLANTA,	GA 30339-5948		2822	

DATE MAILED: 02/02/2004

Please find below and/or attached an Office communication concerning this application or proceeding.